

0038

Incoming
00250005
OK

From: Jim Smith
To: Jim Smith; OGMCOAL
Date: 12/3/2009 10:48 AM
Subject: Coal Hollow
Place: OGMCOAL

Erik replied to my questions by phone: this summarizes his answers.

SP-40 and Sorensen Spring are one and the same.

Darlynn Sorensen told Erik that what ACD was monitoring as seep SP-19 was just overflow from his cattle trough. SP-19 was removed from the monitoring list in Table 7-5, but inadvertently reinserted for the final version; it will be removed from Table 7-5 with another submittal.

LR-29 and LR-45 are not a dual completion; the distance between them is indicated on Drawing 7-2. The distance between them is the reason for the apparent inversion. LR-45 is closer to the channel where the alluvium is thicker, LR-29 had only a thin covering of alluvium. LR-29 was dry when drilled, but over time water did seep into the hole,

JIM

Greetings, Erik;

I sent these questions in October, but I can't find your reply. If you answered these, I apologize, but could you resend your answer.

Thanks,

JIM

1. Table 7-10 indicates that in well LR-29 and LR-45, the Dakota Fm. is above the alluvium; transposition?
2. Drawing 7-2 shows SP-19 and SP-40 at Sorenson's Ranch; Table 7-5 Lists Sorenson Spring and SP-19, but Drawing 7-10 shows only Sorenson Spring: are there one or two springs at Sorenson's ranchhouse; are both to be monitored?

Thanks,

JIM